Examiner   Group Art Unit   1744   Page 1 of 2	-			Application No. 09/315,688			Shanbrom		
U.S. PATENT DOCUMENTS  U.S. PATENT DOCUMENT NO. DATE NAME CLASS SUBCLASS  B C C C C C C C C C C C C C C C C C C	Nation of Potoronopo Citad								
DOCUMENT NO. DATE NAME CLASS SUBCLASS  A C C C C C C C C C C C C C C C C C C		Examiner Group vite Grit.							
A B C C C C C C C C C C C C C C C C C C			U.S	S. PATENT DOCUMENTS	<del></del>			1	
B C C C C C C C C C C C C C C C C C C C		DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS	
C D D C C C C C C C C C C C C C C C C C	A							:	
DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  N CLASS SUBCLASS  NON-PATENT DOCUMENTS  DOCUMENT (including Author, Title, Source, and Pertinent Pages)  DATE  Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  N Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  N Motonaka et al, "Differential determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  N Motonaka et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. Pp. Por+h U/A  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. Pp. Por+h U/A  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. Pp. Por+h U/A  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. Pp. Por+h U/A	В				<u> </u>				
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS N O P Q Q R R S T  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages) T  Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  W  Karlsson, "lodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  12/1995  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. Pom+h U/A  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. Pom+h U/A  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. Pom+h U/A  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. Pom+h U/A  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. Pom+h U/A	С								
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS N O P O NON-PATENT DOCUMENTS  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  T  NON-PATENT DOCUMENTS  DATE  Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunsek Kagaku, 44, pp. 1013-1019 (including CAS abstract)  Karlsson, "lodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp.	D								
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS N O P O NON-PATENT DOCUMENTS  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  T  NON-PATENT DOCUMENTS  DATE  Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunsek Kagaku, 44, pp. 1013-1019 (including CAS abstract)  Karlsson, "lodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp.	E								
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  N N S SUBCLASS  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  DATE  MOLENA SUBCLASS  NON-PATENT DOCUMENTS  DATE  MOLENA SUBCLASS  NAME  CLASS  NAME  CLASS									
H I I J J K K									
FOREIGN PATENT DOCUMENTS    DOCUMENT NO. DATE   COUNTRY   NAME   CLASS   SUBCLASS     N	-								
FOREIGN PATENT DOCUMENTS    DOCUMENT NO.   DATE   COUNTRY   NAME   CLASS   SUBCLASS	Н				·				
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  N O P O P O P O P O P O P O P O P O P O	1								
FOREIGN PATENT DOCUMENTS    DOCUMENT NO.   DATE   COUNTRY   NAME   CLASS   SUBCLASS     N	J								
FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  N CLASS SUBCLASS  NON-PATENT DOCUMENTS  DOCUMENT (including Author, Title, Source, and Pertinent Pages)  Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  W Motonaka et al, "Differential determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  W Karlsson, "Iodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. Morth U/A	к								
FOREIGN PATENT DOCUMENTS    DOCUMENT NO.   DATE   COUNTRY   NAME   CLASS   SUBCLASS     N	L								
DOCUMENT NO.  DATE  COUNTRY  NAME  CLASS SUBCLASS  N  O  P  O  NON-PATENT DOCUMENTS  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  W  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp.  North U/A  1995	М								
NON-PATENT DOCUMENTS  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  W  Karlsson, "lodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  W  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. 12/1995	L		FORE	IGN PATENT DOCUMENTS				·	
NON-PATENT DOCUMENTS    DOCUMENT (Including Author, Title, Source, and Pertinent Pages)   DATE		DOCUMENT NO.	DATE	COUNTRY	NAME		CLASS	SUBCLASS	
NON-PATENT DOCUMENTS    DOCUMENT (Including Author, Title, Source, and Pertinent Pages)   DATE	N					,			
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  W  Karlsson, "Iodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  W  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp.	0								
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  W  Karlsson, "Iodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  W  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp.	P		,						
NON-PATENT DOCUMENTS    DOCUMENT (Including Author, Title, Source, and Pertinent Pages)   DATE	-								
NON-PATENT DOCUMENTS    DOCUMENT (Including Author, Title, Source, and Pertinent Pages)   DATE								<u> </u>	
NON-PATENT DOCUMENTS    DOCUMENT (Including Author, Title, Source, and Pertinent Pages)   DATE							<del></del>		
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  W  Karlsson, "Iodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  W  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp.									
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  W  Karlsson, "Iodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp.	Т				·			<u> </u>	
Chen "Determination of ascorbic acid in drinks using cyanide-selective electrode with the addition of iodine", Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  Karlsson, "Iodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  W  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp.			NO	N-PATENT DOCUMENTS					
W Huaxue Chuanganqi, 15, pp. 295-297 (including CAS abstract)  Motonaka et al, "Differential determination of a mixture of vitamin A and beta-carotene by potentiometric titration utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  Karlsson, "Iodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  W Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp.									
w utilizing N-bromosuccinimide and iodine", Bunseki Kagaku, 44, pp. 1013-1019 (including CAS abstract)  Karlsson, "Iodometric Determination of Ascorbic Acid by Controlled Potential Coulometry", Talanta, 22, pp. 989-993  12/1995  Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp.	U U	1 Illumina Chuannanai 45 nn 206 207 (including CAS chotroot)							
Nicholas et al, "Antioxidants and Antiozonants", Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Ed., pp. worth U/A.	v	Motonaka et al, "Differenti utilizing N-bromosuccinimi	al determination of a mixt de and iodine", Bunseki K	ure of vitamin A and beta-ca (agaku, 44, pp. 1013-1019	arotene by pot (including CAS	entiometric titrati abstract)	on ,	•	
V 1	w	Karlsson, "lodometric Dete	ermination of Ascorbic Ac	id by Controlled Potential C	oulometry", Ta	ılanta, 22, pp. 98	9-993	12/1995	
	×		s and Antiozonants", Kirk	-Othmer Encyclopedia of C	hemical Techr	nology, 3rd Ed., p	op.		

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)

			Application No. 09/315,688	Applicant(s)	Shanbrom				
Notice of References Cit d									
			Kaj Olse		744	Page 2 of 2			
		L	J.S. PATENT DOCUMENTS						
	DOCUMENT NO.	DATE	NAMI		CLASS	SUBCLASS			
A									
В									
С			-						
D									
E									
F									
G			· · · · · · · · · · · · · · · · · · ·						
н									
1					-				
J									
к									
L									
M									
		FOR	REIGN PATENT DOCUMENTS						
		1							
-	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS			
N									
0									
P				·					
Q	******								
R						`			
s									
Т									
		N	ON-PATENT DOCUMENTS						
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)									
U	∕ Hampel et al, "Antioxidant	", Glossary of Chemical	Terms, 2nd Ed.			1982			
v									
w									
x		10.00							

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)